What is claimed is:

- 1 1. A reflector structure in a liquid crystal display having light condensing effect,
- 2 comprising:
- a condenser having diffraction or refraction condensing effect, said condenser having

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- 4 an averaged equivalent focus;
- 5 a spacing layer being formed above and covering said condenser, said spacing layer
- 6 having a thickness; and
- 7 a reflective unit formed above said spacing layer.
- 1 2. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, wherein said reflector structure further includes an active device
- 3 substrate formed above said condenser
- 1 3. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, wherein said spacing layer is an active device substrate.
- 4. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, wherein said condenser has diffraction or refraction condensing
- 3 effect and comprises a plurality of several metals with periodic patterns and various
- 4 widths and distances.
- 1 5. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, said condenser further comprising:
- a first layer of transparent materials with unit refractive index, said first layer of
- 4 transparent materials comprising a plurality of transparent materials with periodic

- 5 patterns and various widths and distances; and
- a second layer of transparent materials with different refractive index, said second
- 7 layer being formed above said first layer of transparent materials.
- 1 6. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, said condenser further comprising:
- a first layer of transparent materials with unit refractive index, said first layer of
- 4 transparent materials comprising a plurality of multi-level transparent materials with
- 5 periodic patterns and various distances; and
- a second layer of transparent materials with different refractive index, said second
- 7 layer being formed above said first layer of transparent materials.
- 1 7. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, said condenser further comprising:
- a first layer of transparent materials with unit refractive index, said first layer of
- 4 transparent materials comprising a plurality of wedge-shaped micro prisms of unit
- 5 refractive index with periodic patterns and various distances; and
- 6 a second layer of transparent materials with different refractive index, said second
- 7 layer being formed above said first layer of transparent materials.
- 1 8. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, said condenser further comprising:
- a first layer of transparent materials with unit refractive index, said first layer of
- 4 transparent materials comprising a plurality of micro lens of unit refractive index with
- 5 periodic patterns and various distances; and

- a second layer of transparent materials with different refractive index, said second
- 7 layer being formed above said first layer of transparent materials.
- 1 9. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 6, wherein the cross sectional shapes of said multi-level transparent
- 3 materials are rectangular and the widths of rectangular transparent materials are
- 4 decreased level by level from bottom to top.
- 1 10. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 6, wherein said second layer of transparent materials is a spacing
- 3 layer.
- 1 11. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 7, wherein said plurality of wedge-shaped micro prisms have
- 3 various sizes including volumes, cross-sectional or lateral areas, slopes and heights.
- 1 12. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 8, wherein said plurality of micro lens have various sizes including
- 3 volumes, cross-sectional or lateral areas, slopes and heights.
- 1 13. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 7, wherein said second layer of transparent materials is a spacing
- 3 layer.
- 1 14. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 8, wherein said second layer of transparent materials is a spacing
- 3 layer.
- 1 15. The reflector structure in a liquid crystal display having light condensing effect as

- 2 claimed in claim 1, wherein the range of the averaged equivalent focus of said
- 3 condenser is 230 μ m to 1250 μ m.
- 1 16. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, wherein said spacing layer is an over coat layer.
- 1 17. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, wherein said spacing layer is a color filter.
- 1 18. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 2, said spacing layer further comprising:
- a color filter formed above said condenser; and
- 4 an over coat layer formed above said color filter.
- 1 19. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 1, wherein the ratio of the averaged equivalent focus of said
- 3 condenser to the thickness of said spacing layer is between 0.65 and 1.4.
- 1 20. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 2, where said reflective unit is a flat metal layer.
- 1 21. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 2, said reflective unit further comprising:
- 3 an inner diffusion layer formed above said spacing layer, said inner diffusion layer
- 4 forming convex structures around the pixel and within the pixel area of said liquid
- 5 crystal display and concave structures at the boundary of the transparent area, the
- 6 average gap of liquid crystal cells in the transparent area is different from the average
- 7 gap of liquid crystal cells in the reflective area within a single pixel area;

- 8 a reflective metal layer formed above said inner diffusion layer in the reflective area
- 9 of said liquid crystal display; and
- an ITO electrode layer formed above said spacing layer in the transparent area of said
- 11 liquid crystal display.
- 1 22. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 21, said spacing layer further comprising:
- a color filter formed above said condenser; and
- 4 an over coat layer formed above said color filter.
- 1 23. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 21, wherein said spacing layer is a color filter.
- 1 24. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 2, said reflective unit further comprising:
- 3 an inner diffusion layer formed above said spacing layer, said inner diffusion layer
- 4 having only one gap of liquid crystal cells within a single pixel area;
- a reflective metal layer formed above said inner diffusion layer in the reflective area
- 6 of said liquid crystal display; and
- 7 an ITO electrode layer formed above said spacing layer in the transparent area of said
- 8 liquid crystal display.
- 1 25. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 21, wherein said ITO electrode layer has at least one aperture.
- 1 26. The reflector structure in a liquid crystal display having light condensing effect as

- 2 claimed in claim 3, said reflective unit further comprising:
- 3 an inner diffusion layer formed above said active device substrate, said inner
- 4 diffusion layer forming convex structures around the pixel and within the pixel area
- of said liquid crystal display and concave structures at the boundary of the transparent
- area, the average gap of liquid crystal cells in the transparent area is different from the
- 7 average gap of liquid crystal cells in the reflective area within a single pixel area;
- 8 a reflective metal layer formed above said inner diffusion layer in the reflective area
- 9 of said liquid crystal display; and
- an ITO electrode layer formed above said active device substrate in the transparent
- area of said liquid crystal display.
- 1 27. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 3, said reflective unit further comprising:
- an inner diffusion layer formed above said active device substrate, said inner
- 4 diffusion layer having only one gap of liquid crystal cells within a single pixel area;
- 5 a reflective metal layer formed above said inner diffusion layer in the reflective area
- 6 of said liquid crystal display; and
- 7 an ITO electrode layer formed above said active device substrate in the transparent
- 8 area of said liquid crystal display.
- 1 28. The reflector structure in a liquid crystal display having light condensing effect as
- 2 claimed in claim 3, said reflective unit in each of red, green and blue sub-pixel areas
- 3 in a single pixel area further comprising:
- 4 an inner diffusion layer formed above said active device substrate, said inner

- 5 diffusion layer forming convex structures around the pixel and within the pixel area
- of said liquid crystal display and concave structures at the boundary of the transparent
- area, the average gap of liquid crystal cells in the transparent area is different from the
- 8 average gap of liquid crystal cells in the reflective area within a single pixel area;
- 9 a reflective metal layer formed above said inner diffusion layer in the reflective area
- of said liquid crystal display;
- a first ITO electrode layer formed above said active device substrate in the transparent
- 12 area of said liquid crystal display;
- a color filter formed above said inner diffusion layer, said reflective metal layer, and
- said first ITO electrode layer; and
- a second ITO electrode layer formed above said color filter.
- 1 29. A liquid crystal display having light condensing effect with a reflector structure as
- 2 claimed in claim 1, wherein said liquid crystal display further comprises an upper
- 3 plate and a layer of liquid crystal cells, and said upper plate includes from top to
- bottom an upper substrate, a color filter and a layer of ITO electrode layer.
- 1 30. The liquid crystal display having light condensing effect as claimed in claim 29, said
- 2 liquid crystal display comprising the reflector structure having light condensing effect
- 3 as claimed in claim 28.
- 1 31. The liquid crystal display having light condensing effect as claimed in claim 29, said
- 2 liquid crystal display comprising the reflector structure having light condensing effect
- 3 as claimed in claim 22.
- 1 32. The liquid crystal display having light condensing effect as claimed in claim 29, said

- 2 liquid crystal display comprising the reflector structure having light condensing effect
- 3 as claimed in claim 23.
- 1 33. The liquid crystal display having light condensing effect as claimed in claim 29,
- wherein liquid crystal cells in said liquid crystal layer are positive or negative liquid
- 3 crystals.
- 1 34. The liquid crystal display having light condensing effect as claimed in claim 29,
- wherein the liquid crystal gap in the transparent area of said liquid crystal layer is
- 3 greater than that in the reflective area.
- 1 35. The liquid crystal display having light condensing effect as claimed in claim 34,
- wherein the difference between the liquid crystal gap in the transparent area and the
- liquid crystal gap in the reflective area is between $0.16 \mu m$ and $3.3 \mu m$.
- 1 36. The liquid crystal display having light condensing effect as claimed in claim 34,
- wherein liquid crystal cells in said liquid crystal layer are positive liquid crystals, and
- 3 the bi-refractive index of said positive liquid crystals is between 0.05 and 0.1.
- 1 37. The liquid crystal display having light condensing effect as claimed in claim 34,
- wherein liquid crystal cells in said liquid crystal layer are positive liquid crystals, the
- 3 range of the retardation in the transparent area is 270 nm to 460 nm, and the range of
- 4 the retardation in the reflective area is 200 nm to 330 nm.
- 1 38. The liquid crystal display having light condensing effect as claimed in claim 34,
- wherein liquid crystal cells in said liquid crystal layer are negative liquid crystals, and
- 3 the bi-refractive index of said negative liquid crystals is between 0.06 and 0.13.
- 1 39. The liquid crystal display having light condensing effect as claimed in claim 34,

- wherein liquid crystal cells in said liquid crystal layer are negative liquid crystals, the
- 3 range of the retardation in the transparent area is 320 nm to 500 nm, and the range of
- 4 the retardation in the reflective area is 150 nm to 400 nm.

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